LISTING OF CLAIMS

The listing of claims will replace all prior versions, listings, of claims in the application.

Please amend claims 1, 2, 4, 5, 16, 17 and 21.

- (Currently Amended) An orally administered agent free of a bioadhesive layer, comprising:
 - a drug-containing layer including a drug;
- a first water-swellable gel-forming layer provided on one side of the drug-containing layer either directly or via an intermediate layer, the first water-swellable gel-forming layer not containing the drug;
- a second water-swellable gel-forming layer provided on the other side of the drugcontaining layer either directly or via an intermediate layer, the second water-swellable gelforming layer not containing the drug, wherein

the first water-swellable gel-forming layer and the second water-swellable gel-forming layer contain a water-swellable gel-forming agent and a film-forming agent that, together with the drug-containing layer, facilitate a digestive tract release of the drug, and

the content of the water-swellable gel-forming agent in the first water-swellable gelforming layer or the second water-swellable gel-forming layer is 15 to 70 wt%, and the content of the film-forming agent in the first water-swellable gel-forming layer or the second waterswellable gel-forming layer is 30 to 85 wt%.

- 2. (Currently Amended) The orally administered agent according to claim 1, wherein said orally administered agent is a film-shaped preparation formable into a plurality of configurations, such as flat or folded, wherein the film forming agent of the water-swellable gelforming layers is adjustable to modify a film strength of the water-swellable gelforming layers to correspond to a thickness of the drug-containing layer so that the film-shaped preparation gels when in contact with moisture to facilitate swallowing and releases the drug in the digestive tract without dissolving in the mouth.
 - 3. (Canceled)

- 4. (Currently Amended) The orally administered agent according to claim 1, wherein said water-swellable gel-forming agent is a eross-linked-carboxyvinyl polymer[[,]] cross-linked by a polyvalent metal compound-and-said film-forming agent is polyvinyl alcohol.
- (Currently Amended) The orally administered agent according to claim 4, wherein said eross-linked earboxyvinyl polymer is a earboxyvinyl polymer-cross-linked-by a polyvalent metal-compoundfilm-forming agent is polyvinyl alcohol.

6. (Canceled)

- 7. (Previously Presented) The orally administered agent according to claim 1, wherein the first water-swellable gel-forming layer and the second water-swellable gel forming layer are provided as outermost layers of said orally administered agent to form a mask for the taste and/or smell of a drug contained in said drug-containing layer.
- (Previously Presented) The orally administered agent according to claim 1, wherein said drug-containing layer contains an edible polymer as a base.
- (Original) The orally administered agent according to claim 8, wherein said edible polymer is cellulose and/or a cellulose derivative.
- 10. (Previously Presented) The orally administered agent according to claim 8, wherein the content of said edible polymer in said drug-containing layer is at least 20 wt%.
- 11. (Withdrawn) An orally administered agent/supporting substrate complex comprising the orally administered agent according to any one of claims 1 to 10, and a supporting substrate that supports the orally administered agent, wherein said orally administered agent is provided on said supporting substrate either directly or via an intermediate layer.
- 12. (Withdrawn) The orally administered agent/supporting substrate complex according to claim 11, wherein said supporting substrate has a gripping part and a mouth-inserting part, and said orally administered agent is provided on said mouth-inserting part.

13. (Canceled)

- 14. (Previously Presented) The orally administered agent of claim 1, wherein the drugcontaining layer comprises one of a stomach-soluble polymer and an intestine-soluble polymer.
- 15. (Previously Presented) The orally administered agent of claim 14, wherein the one of the stomach-soluble polymer and the intestine-soluble polymer is cellulose and/or a cellulose derivative.
- 16. (Currently Amended) The orally administered agent of claim 1, wherein the water-swellable gel-forming agent contained in the first water-swellable gel-forming layer and the second water-swellable gel-forming layer swells through moisture in saliva or other moisture in the mouth of a patient to form a gel that changes into a form having a size, shape, elasticity, and viscosity so that swallowing of the orally administered agent is easy for the patient and so that the drug-containing layer does not dissolve in the mouth.
 - 17. (Currently Amended) An orally administered agent, <u>having a structure comprising</u>: a plurality of drug containing layers[[:]]; <u>and</u> water-swellable gel-forming layers, wherein

the multiple drug-containing layers are heat-sealed via an intermediate layer which includes a heat-sealing adhesive, and

the water-swellable gel-forming layers are provided as an-outermost layers of the orally administered agent to cover the drug-containing layers.

- 18. (Previously Presented) The orally administered agent according to claim 17, wherein the heat-sealing adhesive is one of a homopolymer of vinyl acetate and a copolymer between vinyl acetate and vinyl pyrrolidone.
- (Previously Presented) The orally administered agent according to claim 17, wherein the orally administered agent is free of a bioadhesive layer.

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- 20. (Previously Presented) The orally administered agent according to claim 17, wherein a drug in the drug-containing layers is released in a stomach or an intestine.
- 21. (Currently Amended) The orally administered agent according to claim 17, wherein the orally administered agent is a film-shaped preparation formable into a plurality of configurations, such as flat or folded, wherein the film forming agent of the water-swellable gel-forming layers is adjustable to modify a film strength of the water-swellable gel-forming layers to correspond to a thickness of the drug-containing layer so that the film-shaped preparation gels when in contact with moisture to facilitate swallowing and releases the drug in the digestive tract without dissolving in the mouth.